PATENT COOPERATION TREATY

PCT

Y PECID 17 OCT 2003
WIFO PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR EUDTIER ACTI	ON See Notif	ication of Transmittal of International
100/02368	FOR FURTHER ACTI		Examination Report (Form PCT/IPEA/416)
International application No.	International filing date	(day/month/year)	Priority date (day/month/year)
PCT/IL01/00758	14 AUGUST 2001		14 AUGUST 2000
International Patent Classification (IPC IPC(7): GooF 17/60 and US Cl.: 70		and IPC	
Applicant COMSENSE TECHNOLOGIES, LT	D.		
Examining Authority and it 2. This REPORT consists of a This report is also accordate to the constant of the	is transmitted to the applia total of sheets. In the partie of the basis for this report and the basis for the Administration 607 of the Administration.	icant according to , sheets of the des lor sheets containing	cription, claims and/or drawings which have ng rectifications made before this Authority.
These annexes consist of a t			
3. This report contains indication	ons relating to the following	ing items:	
I X Basis of the rep	ort		
II Priority			
III Non-establishm	ent of renort with regard	to novelty inven	tive step or industrial applicability
IV Lack of unity o		, <u></u>	or of the second
V X Reasoned stateme		h regard to novelty tatement	, inventive step or industrial applicability;
VI Certain documents	s cited.		
VII Certain defects in	the international applicati	on	Epa
	ons on the international app		EPO-DG 1 (104)
			". 12, 2002
	•		(704)
Date of submission of the demand	1	Data of campleti-	of this was at
Date of submission of the demand		Date of completio	n of this report
14 MARCH 2002		05 SEPTEME	ER 2003
Name and mailing address of the IPEA	A/US	Authorized officer	0
Commissioner of Patents and Trade	emarks		U- B
Washington, D.C. 20231	K	HANI KAZIN	AI.
Facsimile No. (703) 305-3230		Telephone No.	(703)-305-1061

Form PCT/IPEA/409 (cover sheet) (July 1998)*

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/IL01/00758

1.		isis of the repo	rt		
1.	With	regard to the elen	ments of the international application	on:*	
	X	-	al application as originally fi		
		the description			
	X	pages			as originally filed
		pages	NONE		, filed with the demand
		pages	NONE	, filed with the letter of	
į	X	the claims:	10		
		pages	19		, as originally filed
		pages		, as amended (together with any st	
		pages	NONE filed w	vith the letter of	, filed with the demand
		pages	, med w	vion the letter of	
	X	the drawings:			
i		pages	1-7		as originally filed
		pages			
		pages		, filed with the letter of	
	X		sting part of the description:		
		pages			, as originally filed
		pages	NONE		, filed with the demand
		pages	NONE	, filed with the letter of	
		the language of	f a translation furnished for t f publication of the internation	thority in the following language the purposes of international search (uponal application (under Rule 48.3(b)). purposes of international preliminary examples.	nder Rule 23.1(b)).
3.	Wit pre	h regard to any : liminary examin	nucleotide and/or amino acid nation was carried out on the b	sequence disclosed in the international pasis of the sequence listing:	application, the international
		contained in th	ne international application in	printed form.	
		filed together v	with the international applica	tion in computer readable form.	
	同	furnished subse	equently to this Authority in	written form.	
	同	furnished subse	equently to this Authority in	computer readable form.	
		The statement tinternational ap	that the subsequently furnished oplication as filed has been furn	written sequence listing does not go benished.	eyond the disclosure in the
		The statement the	nat the information recorded in c	computer readable form is identical to the	writen sequence listing has
4.	X	The amendmen	nts have resulted in the cance	ellation of:	
		X the descr	ription, pagesNONE		
		ত্থি	ns, Nos. NONE		
			rings, sheets/fig NONE	·	
5.		This report has beyond the disc	been drawn as if (some of) the ar	mendments had not been made, since they ne Supplemental Box (Rule 70.2(c)).**	•
	and	acement sheets wh is report as "ori 70.17).	nich have been furnished to the rec iginally filed" and are not annex	ceiving Office in response to an invitation und ted to this report since they do not contai	der Article 14 are referred to n amendments (Rules 70.16
*	*Ann	replacement she	et containing such amendments	must be referred to Jon it I and	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/IL01/00758

. statement			
Novelty (N)	Claims	NONE	YE
• • •	Claims	1-6	NO.
Inventive Step (IS)	Claims	NONE	YE
- ' '	Claims	1-6	NO
Industrial Applicability (IA)	Claims	1-6	YE
industrial Applicability (IA)	Claims	NONE	NO NO
citations and explanations (Rule 7 Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line 59).	33(2) as being od of transaction d a counter at g a hash function	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactional formation to at least one of a g the hash information to a
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line 59).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactional formation to at least one of a g the hash information to a
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactional formation to at least one of a g the hash information to a
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactiona ormation to at least one of a g the hash information to
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactiona ormation to at least one of a g the hash information to
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactional formation to at least one of a g the hash information to a
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactiona ormation to at least one of g the hash information to
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactiona ormation to at least one of g the hash information to
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactional formation to at least one of a g the hash information to a
Claims 1-6 lack novelty under PCT Article Claims 1-6, Herbert teaches a meth information containing a card ID, a code an plurality of authentication servers, applying database of hashes of valid information at a o column 6, line 34 thru column 8, line s9).	33(2) as being od of transaction d a counter at a hash functione of said plura	nal authentication, comprising the st a first location, transmitting the inf in to said information, and matchin	eps of receiving transactional formation to at least one of a g the hash information to a